#### State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.
\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: KETT RANCH TRUST;

KETT RANCH TRUST;



2003, 2004, 2005

2006 APR 12 PI; 12: 19

Die Sache Stationalis

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

KETT RANCH TRUST
C/O BRANDON KETT
110 CARLTON RD
WATSONVILLE CA 9507

STATEMENT NO.: 5002516 CONTACT PHONE NO.: (408)722-4646

**WATSONVILLE, CA 95076** KELLY CREEK Please Note:
The correct Name
of the diversion
creek is Kelly creek Source Name: ETT-CREEK Tributary To: . **KELLY LAKE** 1965 Santa Cruz County: Diversion Within: SE1/4 of SE1/4 Section 25, T11S. 51-112-70 Water is Used Under: Riparian claim Year of First Use: (Please provide if missing B. Amount of Use: Enter the amount (or the a below pot Kett Creek.

Please correct,

Brandon Kett Other Amounts below are in: Gallons Mar Oct Nov Dec Total Feb A Year Jan **Annual** 2003 0 2004 2005 - Specify number of acres impaceus successor Purpose of Use Stockwatering Domestic May use in forture imigation <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Are you now employing water conservation efforts? YES X well water usage by Describe any water conservation efforts you have initiated: Organic STASIS -If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: (AF/MG) \_\_ (AF/MG) Year \_ Year (AF/MG) Year Reduction in consumptive use: \_(AF/MG) Year (AF/MG) Year Year

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_

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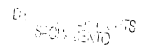
Owner of Record: KETT RANCH TRUST;

KETT RANCH TRUST;



2003, 2004, 2005

2006 APR 12 P./12: 19



PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

STATEMENT NO.: \$002516

CONTACT PHONE NO.: (408)722-4646

KETT RANCH TRUST C/O BRANDON KETT 110 CARLTON RD WATSONVILLE, CA 95076

KELLY CREEK Source Name: KETT-CREEK Tributary To: KELLY LAKE Year of First Use: 1965 Santa Cruz County: 51-112-7 SE1/4 of SE1/4 Section 25, T11S, R02E, MB&M Parcel Number: Diversion Within: Water is Used Under: Riparian claim Pre-1914 right Year of First Use: (Please provide if missing above) 1965 B. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gallons (MG) Other Acre-feet (AF) Total Feb Mar Apr July Aug Oct Nov Dec Jan May June Sept Year Annual 2003

urpose								
	of Use - Sp	ecify number o	f acres irrigat	ed, stock watere	d, persons se	erved, etc.	 	
2005								0
								6
2004	1 1			t I				

Other (specify) Currently Not used. May use in future for imigation.

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed.

(New pump, enlarged diversion dam, location of diversion, etc.) NONE

F. Please answer only those questions below which are applicable to your project.

Conservation of water

a. Are you now employing water conservation efforts? YES X

Describe any water conservation efforts you have initiated:

Reduced well water usage by removal of conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

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Describe any water conservation efforts you have initiated:

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Describe any water conservation efforts you have initiated:

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Describe any water conservation efforts you have initiated:

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Describe any water conservation efforts you have initiated:

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Describe any water conservation efforts you have initiated:

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Describe any water conservation efforts you have initiated:

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Describe any water conservation efforts you have initiated:

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Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

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Describe any water conservation efforts you have initiated:

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Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

NO

Describe any water conservation efforts you have initiated:

N

show the amount of water conserved:

Reduction in Diversions:

Year \_\_\_\_\_ (AF/MG) Year \_\_\_\_ (AF/MG) Year \_\_\_\_ (AF/MG)

Reduction in consumptive use:

Year \_\_\_\_\_ (AF/MG) Year \_\_\_\_ (AF/MG) Year \_\_\_\_ (AF/MG)

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_

\_/7

Single of Single

Page 1 of 2

ST-SUPPL (1-06)

D.

	a.	Are you now or have you been using reclaimed water a degree, which unreasonably affects such water for o	from a wastewater treatment facility, desalinate other beneficial uses? YESNO	on facility or water polluted by w
	b.	If you are claiming credit due to the substitution of recappropriative right under section 1010 of the Water Casupply used:		
		Amount of reduced diversion: Year (AF/MG) Year	(AF/MG) Year	(AF/MG)
		State the type of substitute water supply:		<del></del>
		Amount of substitute water supply used: Year (AF/MG) Year	(AF/MG) Year	(AF/MG)
		I have data to support the above surface water use re	eductions due to the use of a substitute water so	upply. YES NO
	Cor	njunctive use of surface water and groundwater	NA	
	a.	Are you now using groundwater in lieu of surface water	er? YES NO	
	b.	If you are claiming credit due to the substitution of gro Code, please show the amounts of groundwater used		right under section 1011.5 of the
	- al a - a	Year (AF/MG) Year I have data to support the above surface water use re	eductions due to the use of groundwater. YES	NO
ou	ight ii	I have data to support the above surface water use restand that it may be necessary to document the water sain the future.	eductions due to the use of groundwater. YES avings claimed in "F" above if credit under Wate	NO
ou de	ight ii	I have data to support the above surface water use restand that it may be necessary to document the water sain the future.  The that the information in this report is true to the best of restaurance.	eductions due to the use of groundwater. YES avings claimed in "F" above if credit under Water my knowledge and belief.	NO
de A	ight ii eclare TE: _	I have data to support the above surface water use restand that it may be necessary to document the water sain the future.  The that the information in this report is true to the best of restaurance of the support of	eductions due to the use of groundwater. YES avings claimed in "F" above if credit under Water my knowledge and belief.	NO r Code sections 1010 and 1011
de DA	ight in eclare TE: _ 6NAT	I have data to support the above surface water use restand that it may be necessary to document the water sain the future.  The that the information in this report is true to the best of responsible to the second of the second	avings claimed in "F" above if credit under Water my knowledge and belief.	r Code sections 1010 and 1011, California
de DA SIG	eclare TE: _ SNAT	I have data to support the above surface water use restand that it may be necessary to document the water sain the future.  The that the information in this report is true to the best of responsible to the second of the second	eductions due to the use of groundwater. YES avings claimed in "F" above if credit under Water my knowledge and belief.	r Code sections 1010 and 1011, California
de DA' BIG	eclare TE: _ SNAT	I have data to support the above surface water use restand that it may be necessary to document the water sain the future.  The that the information in this report is true to the best of restaurant to the best of the support of the	avings claimed in "F" above if credit under Water my knowledge and belief.	r Code sections 1010 and 1011, California
de DA SIG	ght in eclare TE: _ SNAT INTE MPA	I have data to support the above surface water use restand that it may be necessary to document the water sain the future.  The that the information in this report is true to the best of restaurant to the best of the support of the	avings claimed in "F" above if credit under Water my knowledge and belief.  Latinus (last name)	r Code sections 1010 and 1011, California
de DA SIG PR	ght in eclare TE: _ SNAT INTE MPA	I have data to support the above surface water use restand that it may be necessary to document the water sain the future.  The that the information in this report is true to the best of restaurable of the second	avings claimed in "F" above if credit under Water my knowledge and belief.  Latinus (last name)	r Code sections 1010 and 1011, California
de DA SIG	ght in eclare TE: _ SNAT INTE MPA	I have data to support the above surface water use restand that it may be necessary to document the water sain the future.  The that the information in this report is true to the best of restaurable of the second	avings claimed in "F" above if credit under Water my knowledge and belief.  Latinus (last name)	r Code sections 1010 and 1011, California
de DA SIG	ght in eclare TE: _ SNAT INTE MPA	I have data to support the above surface water use restand that it may be necessary to document the water sain the future.  The that the information in this report is true to the best of restaurable of the second	avings claimed in "F" above if credit under Water my knowledge and belief.  Latinus (last name)	r Code sections 1010 and 1011, California
de DA BIG PR	ght in eclare TE: _ SNAT INTE MPA	I have data to support the above surface water use restand that it may be necessary to document the water sain the future.  The that the information in this report is true to the best of restaurable of the second	avings claimed in "F" above if credit under Water my knowledge and belief.  Latinus (last name)	r Code sections 1010 and 1011, California

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.C. px 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) -5400, Web: http://www.waterrights.ca.gov



#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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Please Complete and Return This Form by September 1, 2003. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: KETT RANCH TRUST;

KETT RANCH TRUST;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **KETT RANCH TRUST** C/O BRANDON KETT 110 CARLTON RD

STATEMENT NO.: S002516 CONTACT PHONE NO.: (408)722-4646

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S002516 PASSWORD: D23904

**WATSONVILLE, CA 95076** 

KETT CREEK AND KELLY CREEK Source Name: Tributary To: **KELLY LAKE** Year of First Use: 1965 County: Santa Cruz Parcel Number: 51-112-70 Diversion Within: SE1/4 of SE1/4 Section 25, T11S, R02E, MB&M Pre 1914 right \_ Other (explain); Water is used under: Riparian claim Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each month. Other Amounts below are: Gallons Total May July Sept Nov Dec Annual Year Jan 2000 2001 2002 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering : Domestic Other (specify) Wmently Not May use Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water irrigation on 27 acres of apples apples If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: (af/mg) (af/mg) yr \_ (af/mg) yr Reductions in consumptive use: (af/mg) \_\_ (af/mg) yr\_\_\_ \_ (af/mg) yr\_ I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_ AUG

ST-SUPPL (6-03)

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is t in the future.
ı	decla	are that the information in this report is true to the best of my knowledge and belief.
		7-24 , 20 63 at Watsonville , California
;	SIGN	ATURE: Mandon Kett
1	PRIN1	TED NAME: BANDON Kett
		PANY NAME: Kett Rauch Trust  (first name)  (middle init.)  (last name)
,		If there is insufficient space for your answers, please use the space provided below.
	ТЕМ	CONTINUATION
•		
-		
	. *	
•		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

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Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

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"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

-2-

ST-SUPPL (6-03)

#### State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000 >

OWNE	R OF REC	CORD: K	ETT R	ANCH T	RUST,	KETT R	ANCH '	TRUST					
C/O 110	RANCH BRANDON CARLTON ONVILLE	KETT: RD	076							STATE	MENT N	ro <u>:</u> soc	2516
TRIB COUN DIVE	CE: KETT UTARY TO TY: SANT RSION THIN: SI	O: KELI TA CRUZ	Y LAK		25, T1	1S, R2	E, MB	- · &М.		(408) <b>YEAR</b>	HONE N 722-4 OF FIR	646	: 1965
Water is	used under:	Riparian o	laim	$\angle$	Pre	1914 righ	nt		Other (	explain); _			
	<u>first use</u> (Ple			•									
Amount which w	of Use – Ent ater was use	<b>d</b> . , `								vn, check	the months	s in	
Year	Jan	Amounts Feb	below ar Mar	e: Gi	allons	June	Acre-feet July		Other	00	Nov	Dec	Total
1997	Jan	T CD	iviai	API	May	June	July	Aug	Sept	Oct	NOV	Dec	Annual
1998			,			+							
1999		<del> </del>	<u> </u>		1			<del>† .</del> .					3
Changes enlarged Please a	pecify) Cas in Method of diversion da	f Diversion m; location nose questi	– Descril	be any cha	anges in yo	our project	Mo since you	ey 1	ne	in	fute	. /	siviga.
	Are you no Describe a		g water conservations	conservation efforts y	on efforts? ou have in	YES 🚣 itiated: 🚣	NO_	frisk)	lers g	skets	. Rep	hair	bushbens
b.	If credit tow claimed un- Reductions	der section	1011 of t	f water und the Water	der claime Code, plea	d pre 1914 se show t	l appropria he amoun	ative water ts of water	right for w conserved	vater not u d:	sed due to	a conserv	ation effort is
	19	•		(af/mg)	19			(af/m	na) 19			(2)	/mg)
	Reductions				19		<del></del>	(\ann)	·a, ·o		-	(8)	····9/
	19				19			/ ± <b>5</b> /m	` 40			# /n/	
								(ai/ii	1g) 19			(ai	/mg) * '
	I have data											(a	/mg) * *

. Wi	ater quality and wastewater reclamation					
a.	Are you now or have you been using reclai a degree which unreasonably affects such	med water from a w water for other ben	vastewater treatment eficial uses? YES	facility, desalination	facility or water poll	uted by waste to
b.	If credit toward use under a claimed pre 19 polluted water in lieu of appropriated water and amounts of reclaimed water used:	14 appropriative wa is claimed under se	ater right through sub ection 1010 of the W	ostitution of reclaimed ater Code, please sho	water, desalinated ow amounts of redu	water or iced diversions
	19 (af/mg) I have data to support the above surface w	19ater use reductions	(af/mg	g) 19 eclamation. YES	(af/i	mġ)
3. Co	onjunctive use of surface water and groundwa	ter .				
a.	Are you now using groundwater in lieu of s	urface water? YES	NO			
b.	If credit toward use under a claimed pre 19 claimed under section 1011.5 of the Water	14 appropriative rig Code, please show	tht through substitution the amounts of grou	on of groundwater in undwater used:	lieu of appropriated	water is
	19 (af/mg) I have data to support the above surface w	19ater use reductions	(af/m due to conjunctive u	g) 19 use efforts. YES	NO (af/	mg)
PRIN	NATURE:  NTED NAME:  (first name)  WPANY NAME:  Kett R	auch s	(middle init.) These T		(last name)	•
	If there is insufficie	nt space for your ar	nswers, please use t	he space provided be	elow.	
ITEM	M CONTINUATION		•			
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	GENERAL INFO	RMATION PERTAI	NING TÓ WATER R	IGHTS IN CALIFORI	NIA	

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#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: BRANDON KETT, KETT RANCH TRUST

BRANDON KETT 110 CARLTON ROAD WATSONVILLE, CA 95076

SOURCE: KETT CREEK

TRIBUTARY TO: KELLY LAKE COUNTY: SANTA CRUZ

DIVERSION

STATEMENT NO: S002516



TELEPHONE, NUMBER: (408) 722-4646

YEAR OF FIRST USE ( 1965

	WITH	IN: SE	7 OF	SE¼ S	ECTION	1 25,	T11S,	. R2E,	MB&M.		1	PARCEL	NO:	·	
Α.	Water is	used und	<u>der</u> :∾Ripa	arian clai	m <u></u>					Other (exp	ota <del>in</del> ):				
В.	Year of f	irst use (	Please p	rovide if	missing	above) _	190	-5	····						
C.	Amount of which wa			amount	of wate	r used e	ach mon	th. If mo	onthly and	i annual u	se are n	ot knowr	, check	the months	s in
		Amount	s below	are: 🗆	Gallons		Acre-fe	et _	(lother		ノロル	ر ا			
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	· Nov.	Dec.	Total Annual	_
	1994	1		]-  -										0	
	1995													8	
	1996											**ibra**	» · "a	2	
		ecify) C	er rei	ac	res; Stoc	ckwateri Sed	ng	الم الم	e 'n	Domesti Fu tz	ine f			(New pun	np,
-	enlarged		dam, lo					, o e · p · o ,					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
F.	If part of polluted									ease indic		annual an	nounts o	f reclaimed	or
	I declare	under pe	enalty of							the best o		nowledge			California
	SIGNATU	RE:	//	ran	don	_1	(25)	<del>                                     </del>	owil						
	PRINTED	ے NAME: ِ	BrA	udo	u /5.		<u>.                                    </u>							· 	
	COMPAN	Y NAMÉ	k	ett	(FIRST NA	ich	1		(MIDDLE INI	T.)		(LAS	T NAME)		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

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#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

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# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

STRO-BOX 2000, SACRAMENTO, CA 95812-2000 CONTROL (916) 322-4503 (916) 324-5676

#### SUPPLEMENTAG STATEMENT OF WATER DIVERSION AND USE

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# 5-2516 PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*

#### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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# E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) There are 2 creeks on our property. Both riparian: Kelly Creek (1945) and Kett Creek (1970). Both currently not diverted for use. F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 3 · 2 · 19 95, at Watsonvilla, California SIGNATURE: Scandon Kett PRINTED NAME: Brandon Kett COMPANY NAME: Kett Raych (M. NAME) (LAST NAME)

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# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

### STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO.	
DIVERSION SITE: OWNER'S NAME Ket RANCH (MIDDLE)	FUST (LAST)
~ \\	KNAME : Kelly Creek
PLACE OF USE: OWNER'S NAME	
(FIRST) (MIDDL	B) (LĀST)
1. PARCEL NO. <u>051-112-70</u>	
2. PARCEL NO.	• ·· •
3. PARCEL NO	
PERSON OR FIRM TO RECEIVE ALL CORRESPONDE	ENCE AND SUPPLEMENTAL
STATEMENTS:	•
OWNER/LESSEE/AGENT/OTHER	1/
NAME SYANDON	<u> </u>
(MIDDLE)	$\mathcal{O}$ $\mathbf{A}$
MAILING ADDRESS 10 CACITON	00076
(CITY)	(STATE) (ZIP)
TELEPHONE NO. (4%) 722	4646
TELEPHONE NO. (/	
OTHERS USING ABOVE DIVERSION LOCATION:	
1. NAME	
(FIRST) (MIDDLE)	(LAST)
MAILING ADDRESS	
(CITY)	(STATE) (ZIP)
TELEPHONE NO. ()	
2. NAME	
(FIRST) (MIDDLE)	(LAST)
MAILING ADDRESS	
	·
(CITY)	(STATE) (ZIP)
TELEPHONE NO. ()	
ADDITIONAL INFORMATION CONTINUED ON BA	
PLEASE USE THE OTHER SIDE TO PROVIDE THE ADDITIONAL OWNERS OR PLACES OF USE AND CHINFORMATION BOX.	ABOVE INFORMATION FOR HECK THE ADDITIONAL

(1/95)

contact person: same As reverse side. 01-594-12 1200 ou parce | 51-492-10 01-767-15 \$ SI-6PH-12; # 125AP Duner: Kett Rowch Trust Kett Creek

## THE RECIPIES BOARD \*

#### STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in link.

\$ 251

	Name of person diverting water Stewart Kutt	, , , , , , ,	
	Address 134 Carton Rd. Watsonville, Californie 95	507	6
3.	Name of body of water at point of diversion Kett creek		
•	Tributary to Kelly Lake		
	Pi ce of diversion		- 20
•	Pl. ce of diversion		
	Scrife Cruy County, or locate it on sketch of section grid on reverse side with regard	to sect	on line
).	Name of works for Kakericuillatinities		24.5
	Capacity of diversion works 3 . 3 gallon per munite	cubic fee	t per seco
	Capacity of storage reservoir	gallons p gallons	er minuti
	State quantity of water used each month in gallons or acre-feet	scre-feet	أأمر
		_	Tota
	Year Ian. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Dec.	Anni 9
		/_	
	If monthly and annual use are not known, check months in which water was used. State extent of us	e in uni	ts, such
	acres of each crop irrigated, average number of persons served, number of stock watered, etc. 1	/2 ac	
		······································	
	Maximum annual water use in recent years 4-5 acf	gallons	315
		scre-feet	1.1
	Minimum annual water use in recent years	scre-feet gallons	
	Type of diversion facility: gravity , pump , , ,	scre-feet	
	Type of diversion facility: gravity	scre-feet gallons	ate
	Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter, water meter	acre-feet gallons acre-feet	ate
	Type of diversion facility: gravity , pump	acre-feet gallons acre-feet	ate
•	Type of diversion facility: gravity , pump  Method of measurement: weir , flume , electric power meter, water meter  Purpose of use (what water is being used for) Graving Walliceses	scre-feet gallons scre-feet	ate
•	Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter, water meter  Purpose of use (what water is being used for)  General description or location of place of use (use sketch of section grid on reverse side if you desire	scre-feet gallons scre-feet	ate .
•	Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter, water meter  Purpose of use (what water is being used for)  General description or location of place of use (use sketch of section grid on reverse side if you desire  500 - 1 Kett Curk Copin cuttury waters speake.	scre-feet gallons scre-feet	ate .
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	Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter	scre-feet gallons scre-feet	ate.
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•	Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter	scre-feet gallons scre-feet	ste T
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ren	Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter water meter.  Purpose of use (what water is being used for)  General description or location of place of use (use sketch of section grid on reverse side if you desire of the first cash reference waters grade.  Year of first use as nearly as known  Year of first use as nearly as known  Organization.  Name of person filing statement  Position  Output  Organization.  Kett Remain  Address  134 Caulton Pl. Waterwalle (al)	scre-feet gallons scre-feet	ate (